	Hits	Search Text
1	6563	mudelist) and (nears temperature near (window watt surface dictective))
2	2454	((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$ temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))
3	20	(((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$ temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))
4	46	(((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$ temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4))
5	60	((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$ temperature near (window wall surface dielectric)) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))) (((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$ temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4)))
6	0	"09/124,291"
7	1	"09124291"
8	Θ	"09124291" and pressure near bear\$3
9	1	"09124291" and pressure
10	0	"09124291" and bear\$3 ·
11	9	(US-6036878-\$ or US-6051286-\$ or US-6051114-\$ or US-6071372-\$ or US-6124834-\$ or US-6136685-\$ or US-6139923-\$ or US-6189482-\$ or US-6190513-\$).did.
12	76	((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))) ((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4)))
13	60	(US-5772832-\$ or US-5716870-\$ or US-5707487-\$ or US-5254821-\$ or US-5192849-\$ or US-5185506-\$ or US-5147968-\$ or US-5137991-\$ or US-5132282-\$ or US-5130294-\$ or US-5125358-\$ or US-5114770-\$ or US-3638061-\$ or US-5879973-\$ or US-5866213-\$ or US-5665640-\$ or US-5653812-\$ or US-5639341-\$ or US-5567243-\$ or US-5563182-\$ or US-5538699-\$ or US-5527391-\$ or US-5514217-\$ or US-4609428-\$ or US-4842708-\$ or US-4883686-\$).did. or (US-4937094-\$ or US-4985114-\$ or US-5023056-\$ or US-5061838-\$ or US-5079334-\$ or US-5487875-\$ or US-5482611-\$ or US-5470768-\$ or US-5463014-\$ or US-5439533-\$ or US-5368685-\$ or US-5296036-\$ or US-5294694-\$ or US-5256846-\$ or US-6036878-\$ or US-6051286-\$ or US-6051114-\$ or US-6071372-\$ or US-6090303-\$ or US-6117279-\$ or US-6136685-\$ or US-6124834-\$ or US-5983906-\$ or US-5968379-\$ or US-6200911-\$ or US-6207901-\$ or US-6197166-\$).did. or (US-6190513-\$ or US-6189482-\$ or US-6178920-\$ or US-6173673-\$ or US-6158384-\$ or US-6139923-\$ or US-5994678-\$).did.

	DBs				
1	USPAT;		JPO;	DERWENT;	IBM_TDB
2				DERWENT;	IBM_TDB
3				DERWENT;	IBM_TDB
4	USPAT;	EPO;	JPO;	DERWENT;	IBM_TDB
5	USPAT;	EPO;	JPO;	DERWENT;	IBM_TDB
6	US - PGPI	 JB	••••••		***************************************
7	US-PGPI	JB			
8	IIIS - PGPI	JR .			
9	US - PGPI	IR			
10	US-PGPI		••••••		
11	USPAT	••••••	•••••••		
12	USPAT;	EPO;	JPO;	DERWENT;	IBM_TDB
13	USPAT				

$\Gamma$	Hits	
14	16	(((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4)) (((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4)) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4)))) not ((US-5772832-\$ or US-5716870-\$ or US-5707487-\$ or US-5254821-\$ or US-5192849-\$ or US-5185506-\$ or US-5147968-\$ or US-5137991-\$ or US-5132282-\$ or US-5130294-\$ or US-5125358-\$ or US-514770-\$ or US-3638061-\$ or US-5879973-\$ or US-5866213-\$ or US-5665640-\$ or US-5653812-\$ or US-3638061-\$ or US-5879973-\$ or US-5866213-\$ or US-5538699-\$ or US-5527391-\$ or US-5639341-\$ or US-5567243-\$ or US-5866213-\$ or US-5488686-\$).did. or (US-4937094-\$ or US-4985114-\$ or US-5023056-\$ or US-5061838-\$ or US-5488686-\$) or US-5487875-\$ or US-5482611-\$ or US-5470768-\$ or US-5463014-\$ or US-5479333-\$ or US-5487875-\$ or US-5482611-\$ or US-5470768-\$ or US-526846-\$ or US-6036878-\$ or US-6051286-\$ or US-5051114-\$ or US-57908379-\$ or US-617779-\$ or US-6136685-\$ or US-6051114-\$ or US-5983906-\$ or US-5968379-\$ or US-617779-\$ or US-6207901-\$ or US-6197166-\$).did. or (US-6190513-\$ or US-6189482-\$ or US-6178920-\$ or US-6173673-\$ or US-6158384-\$ or US-6139923-\$ or US-594678-\$).did.)
15	9	((US-6036878-\$ or US-6051286-\$ or US-6051114-\$ or US-6071372-\$ or US-6124834-\$ or US-6136685-\$ or US-6139923-\$ or US-6189482-\$ or US-6190513-\$).did.) and ((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))) (((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4)))
16	25	<pre>((((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric)) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))) ((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4)) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4))) not ((US-5772832-\$ or US-5716870-\$ or US-5707487-\$ or US-5254821-\$ or US-5130294-\$ or US-5185506-\$ or US-51147968-\$ or US-5133991-\$ or US-5123282-\$ or US-5130294-\$ or US-5125388-\$ or US-5114770-\$ or US-53638061-\$ or US-5879973-\$ or US-5866213-\$ or US-55665640-\$ or US-5563812-\$ or US-553812-\$ or US-5569341-\$ or US-55665640-\$ or US-552391-\$ or US-5514217-\$ or US-4609428-\$ or US-5866138-\$ or US-5563812-\$ or US-5583812-\$ or US-5566540-\$ or US-5487875-\$ or US-5482611-\$ or US-540768-\$ or US-5483014-\$ or US-5487875-\$ or US-5482611-\$ or US-56747768-\$ or US-5526886-\$ or US-561888-\$ or US-6136885-\$ or US-6051114-\$ or US-6071372-\$ or US-52568379-\$ or US-6036878-\$ or US-6051286-\$ or US-6124834-\$ or US-5983906-\$ or US-598839-\$ or US-6136885-\$ or US-6124834-\$ or US-6137920-\$ or US-6136885-\$ or US-6124834-\$ or US-613923-\$ or US-5994678-\$).did.) or (US-6036878-\$ or US-6136923-\$ or US-6136884-\$ or US-613685-\$ or US-613923-\$ or US-613923-\$ or US-6136933-\$ or US-613683-\$ or US-613683-\$ or US-613683-\$ or US-6136933-\$ or US-6136</pre>
17	6	(US-6280563-\$ or US-6231776-\$ or US-6189482-\$ or US-6136685-\$ or US-6051286-\$ or US-6036878-\$).did.

	DBs
14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	USPAT

	Hits	Search Text
18		((US-6280563-\$ or US-6231776-\$ or US-6189482-\$ or US-6136685-\$ or US-6051286-\$ or US-6036878-\$).did.) and ((US-6036878-\$ or US-6051286-\$ or US-6051114-\$ or US-6071372-\$ or US-6124834-\$ or US-6136685-\$ or US-6139923-\$ or US-6189482-\$ or US-6190513-\$).did.) and ((((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((hinder block impede stop interfere) near (RF microwave inducti\$4))) (((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) and (RF microwave inducti\$4) and (heat\$4 temperature near (window wall surface dielectric))) and (etch\$3 deposit\$4) near ((metal\$3 pt cu al ti ru ir conduct\$3) and (window wall surface dielectric))) and ((prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4))))
19		((US-6280563-\$ or US-6231776-\$ or US-6189482-\$ or US-6136685-\$ or US-6051286-\$ or US-6036878-\$).did.) and ((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) (RF microwave inducti\$4 heat\$4 temperature) near (window wall surface dielectric) (hinder block impede stop interfere) near (RF microwave inducti\$4) (prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4))
20	4	(("6280563") or ("6136685")).PN.
21	1	((("6280563") or ("6136685")).PN.) and (Pt platinum)
22	2	(((US-6280563-\$ or US-6231776-\$ or US-6189482-\$ or US-6136685-\$ or US-6051286-\$ or US-6036878-\$).did.) and ((etch\$3 deposit\$4) near (metal\$3 pt cu al ti ru ir conduct\$3) (RF microwave inducti\$4 heat\$4 temperature) near (window wall surface dielectric) (hinder block impede stop interfere) near (RF microwave inducti\$4) (prevent\$3 diminish\$3 decreas\$3) near (RF microwave inducti\$4)) and (Pt platinum)
23	2	((("6280563") or ("6136685")).PN.) and heat\$3

	DBs
18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB